

```
[node3] (local) root@192.168.0.26 ~
$ docker login
Login with your Docker ID to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com to create one.
Username: kaldr4
Password:
WARNING! Your password will be stored unencrypted in /root/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store

Login Succeeded
[node3] (local) root@192.168.0.26 ~
$ docker search kafka
```

NAME	DESCRIPTION	STARS	OFFICIAL	AUTOMATED
wurstmeister/kafka	Multi-Broker Apache Kafka Image	1380		[OK]
spotify/kafka	A simple docker image with both Kafka and Zookeeper	413		[OK]
bitnami/kafka	Apache Kafka is a distributed streaming platform	244		[OK]
sheepkiller/kafka-manager	kafka-manager	204		[OK]
kafkamanager/kafka-manager	Docker image for Kafka manager	126		
chees/kafka	Apache Kafka. Tagged versions. JMX. Cluster...	117	[OK]	
hlehlabau/kafka-manager	CMAC (previous known as Kafka Manager) As Docker	84	[OK]	
landoop/kafka-topics-ui	UI for viewing Kafka Topics config and data	36	[OK]	
johnnypark/kafka-zookeeper	Kafka and Zookeeper combined image	23		
solsson/kafka	http://kafka.apache.org/documentation.html#...	22	[OK]	
debezium/kafka	Kafka image required when running the Debezium	21	[OK]	
landoop/kafka-lenses-dev	Lenses with Kafka. +Connect +Generators +Con...	21	[OK]	
danielqsj/kafka-exporter	Kafka exporter for Prometheus	19	[OK]	
landoop/kafka-connect-ui	Web based UI for Kafka Connect.	17	[OK]	
digitalwonderland/kafka	Latest Kafka - clusterable	15	[OK]	
tchiotludo/kafkahq	Kafka GUI to view topics, topics data, consu...	6	[OK]	
solsson/kafkacat	https://github.com/edenhill/kafkacat/pull/110	5	[OK]	
solsson/kafka-manager	Deprecated in favor of solsson/kafka:cmak	5	[OK]	
solsson/kafka-consumers-prometheus	https://github.com/cloudworkz/kafka-minion	4		
solsson/kafka-prometheus-jmx-exporter	For monitoring of Kubernetes Kafka clusters	4		[OK]

```
landoop/kafka-dev Kafka Build for dev.
[node3] (local) root@192.168.0.26 ~
$ docker pull spotify/kafka
Using default tag: latest
latest: Pulling from spotify/kafka
386a066cd84a: Pull complete
75ea84187083: Pull complete
3e2e387eb26a: Pull complete
eef540699244: Pull complete
1624a2f8d114: Pull complete
7018f4ec6e0a: Pull complete
6ca3bc2ad3b3: Pull complete
658810c91c6a: Pull complete
c8bd0e6d651a: Pull complete
d471f5c9f3f2: Pull complete
Digest: sha256:cf8f8f760b48a07fb99df24fab8201ec8b647634751e842b67103a25a388981b
Status: Downloaded newer image for spotify/kafka:latest
docker.io/spotify/kafka:latest
[node3] (local) root@192.168.0.26 ~
$ docker images
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
spotify/kafka	latest	a9e0a5b8b15e	4 years ago	443MB

```
[node3] (local) root@192.168.0.26 ~
$ docker tag spotify/kafka kaldr4/ping:1.0
[node3] (local) root@192.168.0.26 ~
$ docker images
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
kaldr4/ping	1.0	a9e0a5b8b15e	4 years ago	443MB
spotify/kafka	latest	a9e0a5b8b15e	4 years ago	443MB

```
[node3] (local) root@192.168.0.26 ~
$ docker rmi spotify/kafka
Untagged: spotify/kafka:latest
Untagged: spotify/kafka@sha256:cf8f8f760b48a07fb99df24fab8201ec8b647634751e842b67103a25a388981b
[node3] (local) root@192.168.0.26 ~
$ docker images
REPOSITORY          TAG                 IMAGE ID            CREATED             SIZE
kaldr4/ping         1.0                a9e0a5b8b15e       4 years ago        443MB
[node3] (local) root@192.168.0.26 ~
$ docker push kaldr4/ping:1.0
The push refers to repository [docker.io/kaldr4/ping]
8a7236bc6598: Mounted from spotify/kafka
4395dcef1757: Mounted from spotify/kafka
921c92dbadb9: Mounted from spotify/kafka
b5b4balcb64d: Mounted from spotify/kafka
15ba1125d6c0: Mounted from spotify/kafka
bd25fcff1b2c: Mounted from spotify/kafka
8d9c6e6ceb37: Mounted from spotify/kafka
bc3b6402e94c: Mounted from spotify/kafka
223c0d04a137: Mounted from spotify/kafka
fe4c16cbf7a4: Mounted from spotify/kafka
1.0: digest: sha256:cf8f8f760b48a07fb99df24fab8201ec8b647634751e842b67103a25a388981b size: 2414
[node3] (local) root@192.168.0.26 ~
$
```